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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/016,949	12/13/2001	Brian Fahs	10019980-1	7384
7590 11/29/2005			EXAMINER	
HEWLETT-PACKARD COMPANY			KANG, INSUN	
	perty Administration	ART UNIT	DADED MUMADED	
P.O. Box 27240	0	AKTUNII	PAPER NUMBER	
Fort Collins, CO 80527-2400			2193	

DATE MAILED: 11/29/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

		App	olication No.	Applicant(s)	
Office Action Summary		10/	016,949	FAHS ET AL.	
		Exa	miner	Art Unit	
		Insu	ın Kang	2193	
Period fo	The MAILING DATE of this commun or Reply	ication appears	on the cover sheet	with the correspondence ac	ddress
A SHOWHICH - Extending after - If NO - Failut Any	ORTENED STATUTORY PERIOD F CHEVER IS LONGER, FROM THE Manisons of time may be available under the provisions SIX (6) MONTHS from the mailing date of this common period for reply is specified above, the maximum state to reply within the set or extended period for reply reply received by the Office later than three months are departed term adjustment. See 37 CFR 1.704(b).	AILING DATE ( of 37 CFR 1.136(a). I unication. atutory period will appl will, by statute, cause	OF THIS COMMUNION THIS COMMUNION THIS COMMUNION THIS COMMUNICATION THI	IICATION. a repty be timely filed  ONTHS from the mailing date of this c ABANDONED (35 U.S.C. § 133).	
Status					
1)⊠ 2a)□ 3)□	Responsive to communication(s) file This action is <b>FINAL</b> . Since this application is in condition closed in accordance with the practic	2b)⊠ This action for allowance e	on is non-final.  xcept for formal ma	•	e merits is
Dispositi	on of Claims				
5)□ 6)⊠ 7)□ 8)□ <b>Applicati</b> 9)□	Claim(s) 1-24 is/are pending in the a 4a) Of the above claim(s) is/a Claim(s) is/are allowed. Claim(s) 1-24 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restrict on Papers The specification is objected to by the The drawing(s) filed on is/are: Applicant may not request that any objected to a subject to restrict the drawing sheet(s) including	re withdrawn from the withdrawn	etion requirement. For b)  objected to ng(s) be held in abey	ance. See 37 CFR 1.85(a).	FR 1 121(d)
11)	The oath or declaration is objected to			- ,	•
12)[] a)[	Acknowledgment is made of a claim  All b) Some * c) None of:  1. Certified copies of the priority  2. Certified copies of the priority  3. Copies of the certified copies application from the Internation see the attached detailed Office actions	documents hav documents hav of the priority do nal Bureau (PC	e been received. e been received in ocuments have bee T Rule 17.2(a)).	Application No n received in this National	Stage
Attachment  1)		TO-948)	4) 🔲 Interview Paper No	Summary (PTO-413) o(s)/Mail Date Informal Patent Application (PTC	D-152)

#### **DETAILED ACTION**

- 1. This action is in response to the RCE amendment filed 8/18/2005.
- 2. As per applicant's request, claims 1, 5-8, 11-13, and 17-18 have been amended and claims 19-24 have been added. Claims 1-24 are pending in the application.

## Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 4. Claims 1-24 are rejected under 35 U.S.C. 102(b) as being anticipated by Hundt ("HP Caliper An Architecture for Performance Analysis Tools," 8/2000).

### Per claim 1:

#### Hundt discloses:

- identifying an inlined function in computer code ("Probes are inlined into functions and instrumented functions are relocated...Function entry points are identified by analysis of the unwind information tables (sometimes called exception tables), the procedure lookup tables, and the symbol table...The analysis may still miss some function entry points because of a lack of unwind information and symbolic information. However, these functions are discovered dynamically. Whenever a call target cannot be found in the internal function dictionary during instrumentation, a break is inserted at the target address of a call branch, assuming it to be a function entry point," section 4.1 Algorithm)

-inserting a breakpoint at the start of said inlined function;

i.e. "Probes are inlined into functions and instrumented functions are relocated... Every

function's entry point is patched with a break instruction," section 4.1 Algorithm)

-replacing said inlined function with a long branch to a shared memory probe code sequence (i.e.

"original function's entry point is patched with a long branch instruction to its instrumented

version (page 5, 4.1 Algorithm)."

Per claim 2:

The rejection of claim 1 is incorporated, and further, Hundt teaches:

-creating a data structure which maintains location information for said inlined function and

information related to said desired task for said inlined function ("The function is analyzed for

instrumentability, probe codes are inlined into the function, IP-relative references are updated,

counters are created, and an instrumented version of the function is moved to shared memory.

The original function's entry point I patched with a long branch instruction to its instrumented

version," section 4.1 Algorithm) as claimed.

Per claim 3:

The rejection of claim 1 is incorporated, and further, Hundt teaches:

-using said performance analysis tool to perform instrumentation on said inlined function ("The

process runs until it hits one of the inserted break instructions at the entry point of a

function...and the instrumentation process begins at the current function," section 4.1.

Algorithm) as claimed.

Per claim 4:

The rejection of claim 1 is incorporated, and further, Hundt teaches:

- using said performance analysis tool to perform mapping of samples to said inlined function

("The Caliper Support Library offers a framework of services and tools for dynamic

instrumentation and sampling," page 3 last paragraph; "a strong set of tools and methods used to

analyze and monitor run-time behavior of a program. Statistical sampling and binary

instrumentation are two of the major techniques," page 1 paragraph 4) as claimed.

Per claim 5:

The rejection of claim 1 is incorporated, and further, Hundt teaches:

- said performance analysis tool is comprised of an instrumentation application ("The Caliper

Support Library offers a framework of services and tools for dynamic instrumentation and

sampling," page 3 last paragraph; "a strong set of tools and methods used to analyze and monitor

run-time behavior of a program. Statistical sampling and binary instrumentation are two of the

major techniques," page 1 paragraph 4) as claimed.

Per claim 6:

The rejection of claim 1 is incorporated, and further, Hundt teaches:

- said performance analysis tool is comprised of a sampling application ("The Caliper Support

Library offers a framework of services and tools for dynamic instrumentation and sampling,"

page 3 last paragraph; "a strong set of tools and methods used to analyze and monitor run-time

behavior of a program. Statistical sampling and binary instrumentation are two of the major techniques," page 1 paragraph 4) as claimed.

Per claims 7-12, they are the computer-readable medium versions of claims 1-6, respectively, and are rejected for the same reasons set forth in connection with the rejection of claims 1-6 above.

Per claims 13-18, they are the apparatus versions of claims 1-6, respectively, and are rejected for the same reasons set forth in connection with the rejection of claims 1-6 above.

Per claim 19:

The rejection of claim 1 is incorporated, and further, Hundt teaches:

said shared memory probe code sequence saves registers, executes the original bundle of said inlined function, restores said registers, and jumps back to said computer code (i.e. "HP Caliper", 4.1 Algorithm).

Per claim 20:

The rejection of claim 1 is incorporated, and further, Hundt teaches:

reading source correlation information from within said computer code; and obtaining start and end addresses for said inlined function using said source correlation information (i.e. "HP Caliper", 4.1 Algorithm).

Per claims 21-22, they are the computer-readable medium versions of claims 19-20, respectively, and are rejected for the same reasons set forth in connection with the rejection of claims 19-20 above.

Per claims 23-24, they are the apparatus versions of claims 19-20, respectively, and are rejected for the same reasons set forth in connection with the rejection of claims 19-20 above.

# Response to Arguments

5. Applicant's argument filed 8/18/2005 have been fully considered but they are not persuasive.

Per claims 1, 7, and 13:

The Applicant states Hundt does not disclose or suggest "replacing said inlined function with a long branch to a shared memory probe code sequence."

In response, Hundt discloses an instrumenting tool, HP Caliper that the present invention <u>uses</u> to perform an instrumentation task on the inlined function (see the instant specification, page 9 lines 25-35). Hundt clearly discloses that an "instrumented version of the function is moved to shared memory" and the "original function's entry point is patched with a long branch instruction to its instrumented version (page 5, 4.1 Algorithm)." Further, the instant specification explicitly states that the instrumenting application, Caliper "will relocate the instrumented function to shared memory and replace the function entry with a long branch to shared memory

or memory of the target process...another approach besides relocating the instrumented function is replacing the original starting bundle of each inlined function with a long branch to a shared memory probe code sequence (specification, page 9-10)." Therefore, Hundt discloses the limitations in the claims. Accordingly, the rejections of claims 1, 7, and 13 are maintained.

Per claims 2-6, 8-12, and 14-18:

The applicant states that claims 2-6, 8-12, and 14-18 are allowable as being dependent on the allowable base claims. As has been shown above, the rejections of the independent claims 1, 7, and 13 by Hundt are maintained, therefore, the argument that claims 2-6, 8-12, and 14-18 are allowable as being dependent on the allowable base claims is considered moot. Accordingly, the rejections of claims 2-6, 8-12, and 14-18 are also maintained.

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Insun Kang whose telephone number is 571-272-3724. The examiner can normally be reached on M-F 7:30-4 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kakali Chaki can be reached on 571-272-3719. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-

direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Any inquiry of a general nature or relating to the status of this application should be directed to the TC 2100 Group receptionist: 571-272-2100.

I. Kang Examiner 11/21/2005

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KAKALI CHAKI SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100